

Receiving Report

Date: 9/12/15

Supplier: MA6NA

Batch No: M113437

Dart P/O: 10910

Packing Slip: Yes No
 Invoice: Yes No
 Receipt: Cash Cr

Release Note Attached: Yes No N/A
 Waybill Attached: Yes No N/A
 Shipment Complete: Yes No N/A
 QC6 Inspection N/A
 Work Order 09/12/15 N/A

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12

Production/Admin: 9/12/15
 Date
 Received/Costing
 Initial ER

Location

Purchase Order Receipt Listing

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December 15, 2009 11:51:57 AM

All amounts are calculated in domestic currency.

All Vendors PO ID PO10910 Receipt Dates from 12/15/2009 to 12/15/2009 All Line Item Types

All Item ID/GL/WOs All Rec. Employees All Currencies

Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
VendorID\Vendor Name	VC-MAG002	Magna Stainless									
PO10910	1		M174B1.250X02.000 f		12/17/2009	12/15/2009	25.0000	\$49.58	0.0000	0	\$1,239.58
CAD	No		17-4 SS Bar 1.250 x f 2.00 113437			24.0000	Stores	\$1,239.58	0.0000	0	
									Total Received Quantity:	25.0000	
									Total Qty to Inspect (PO U/M):	0.0000	
									Total Reject Quantity:	0.0000	
									Total Receipt Value:	\$1,239.58	
									Total Balance Due Quantity:	0.0000	

SOLD TO:
DART AEROSPACE LTD
1270 ABERDEEN STREETHAWKESBURY, ON
K6A 1K7
Contact: CHANTALSHIP TO:
DART AEROSPACE LTD
1270 ABERDEEN STREETHAWKESBURY, ON
K6A 1K7
Ship Terms: PREPAID

SPECIAL INSTRUCTIONS

MTR: Y

Currency	Sales Person	Customer Phone	Customer Fax	Customer PO	
CANADIAN DOLLARS	ERYCK BLAIS	(613) 632-5200	(613) 632-1053	P010910	
Sales Order	Terms	Ship Via	Date Ordered	Date Required	Date Shipped
W022760	NET 30 DAYS	NIR:R-557065-1	12/10/09	12/15/09	12/15/09

Ordered	Back Ordered	Unit	Description	Bundle #	Heat #	Shipped
2		PC	STAINLESS - LB 17-4 PH 1 1/4" X 2" X 150"	212 LB / 2 PC	L034554 422490	2
Bundles: 1				Approx Weight:	212 LB	<i>PC 9/12/15</i>

Received by: _____

Date: _____

Signature: _____

		Abnahmeprüfzeugnis/Mill Test Certificate/Certif. de Qualidade EN 10204:2004 / 3.1						Nr.: / Nr.: /Nr.: 0000062833							
		Unsere innere Verweisung /Our Int. Ref/ N/ ref int 5600010131 000160				Datum / Date / Data 13.01.2009									
Normen / Standards / Normas AISI 630/17-4PH, to acc. to ASTM A484/A484M-06-b, specifications acc. to: ASTM A370-05, A564/A564M-04, E370, AMS 5643R, ASME SA 370, SA 564, ASTM F889-07, MTR acc. to EN 10204/3.1															
Kunde / Customer / Cliente <i>S orl/2/16</i>		Endgültiger Kunde / Final Customer / Cliente Final													
		Bestell Nr./Order Nr./Enc.Nr. P80822AM003		Bestell Nr./Order Nr./Enc Nr. P80822AM.41											
Prüfgegenstand / Product / Produto AISI T630 FLAT 2 x 1 1/4"		Gewicht / Weight / Peso 1,907 lb		Bunde / Bundle / Atados 01											
Werkstoff-Nr. Material-no. Qualidade 1.4542 Werkstoff-Normbezeichnung / Material standard grade / Norma do material 630															
Beschreibung / Description / Descrição Stainless steel flat bars, hot rolled, solution annealed, straightened, pickled. US DFAR 252.225-7014: MELT SOURCE: Germany / MFG: Portugal.															
PC															
Schmelzen Nr. Cast nr. / Fuso nr.		Chemische Analyse in % / Chemical composition in % / Análise química em % RYAN MCDONALD, CERTIFICATION PROCESSOR													
		422480	C:	0.025	Si:	0.480	Mn:	0.600	P:	0.021	S:	0.001	Cz:	15.010	Ni:
EAF Proben Nr. Test no. Amostra no.		Mo:	0.080	Co:	0.040	Cu:	3.070	N:	0.018	Ti:	0.001	Nb:	0.236	Ta:	0.000
ASTM E38B Proben Nr. Test no. Amostra no.		Kerbzieherarbeit Impact Test Resiliência (Charpy V)	Streckgrenze Yield point Tensão limite	Dehngrenze 1% point Límite de extensão	Zugfestigkeit Tensile strength Tensão de rotação	Dehnung Elongation Alongamento	Einschmelzung Reduction of area Cool. Extensão								
		3016947.01.01	[J]	Rp 0.2 % Rp 0.2 %	Rp 1.0% Rp 1.0%	Rm [Kil]	Rm [Kil]	A (A50-50mm) [%]	Z (A50-50mm) [%]						
ASTM A370															
ASTM A464 Makrokontrolle Dimensional inspection Inspeção dimensional		Kontrollenbeständigkeit IC Test Corrosion Intergratation Werkstoffversändiger Quality Control Representative Inspector de Qualidade								Wärmebehandlung Heat treatment Tratamento térmico Solution Annealed 1900 °F (6 hrs) Älterungsbehandlung Aging Treatment Envelhecimento 407 HB H900 (900°F, 1Hour) Cool In air					
		Ok	Mikroskopische Untersuchung Microstructure Analysis approved per AMS 2315												
Verwechslungsprüfung Test of Identity Teste de identificação		Makroskopische Untersuchung Macrostructure Analysis Material free from segregation defects.								224 <i>José Santos</i>					
Bemerkungen / Remarks / Observações Material is free of mercury contamination, no weld repair done.										Spezifikation entspricht. We confirm that this material meets the specification according the mentioned according the mentioned standards. Confirmamos que este material respeita as especificações de acordo com as normas referidas.					

FR D3.02.05/1

Inc 12-14-09

S91208DG017-1 MAGNA STAINLESS PO: P008239 Part #:
2.00PC 212.00LB

P008239 - 422490



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID **PO10910**

Purchase Order Date 12/08/09

PO Print Date 12/08/09

Page Number 1 of 1

Order From :

VC-MAG002

FAXED
12/09/10

MAGNA STAINLESS
5775 RUE KIERAN
ST LAURENT, QC H4S 0A3
CA

Contact Name
Vendor Phone 800 363 6646
Vendor Fax 514 339 1105
Vendor Account Nbr

Buyer Chantal Lavoie
Requisition Nbr
Tax Resale Nbr 10127-2607
Terms Net 30
Currency CAD
FOB

Ship To : DART AEROSPACE LTD 1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Line Nbr	Reference Revision ID	Description/ Mfg ID	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
Vendor Part Number							
1	M174B1.250X02.000	17-4 SS Bar 1.250 x 2.00	12/17/09 Yes	24.00 f	Yours ppd <i>Rec'd 25/12/10</i>	\$49.5833	\$1,190.00

Special Inst: MATERIAL: 17-4 PH SS BAR PER AMS
5604/5643
GRAIN MUST RUN ALONG LENGTH OF
BAR
MINIMUM YIELD TENSILE STRENGTH
= 100KSI
MINIMUM ULTIMATE TENSILE
STRENGTH = 150 KSI

PO Total: **\$1,190.00**

MATERIAL CERTIFICATION
REQ'D UPON DELIVERY

CL
U
No substitution or deviation without
consent.
Certificate of Conformity or Material
Certification required when applicable

Change Nbr: 1

Change Date: 12/08/09